

Sri Venkatesa Perumal College of Engineering and Technology, Puttur

AUTONOMOUS-NAAC ACCREDITED Puttur-517583, Andhra Pradesh

Estd:2001

Department of Electronics & Communication Engineering

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OUR INSPIRATION



Dr. Ravuri Venkataswamy Chairman

Mr. Ravuri Balaji Vice-Chairman

ABOUT COLLEGE

Sri Venkatesa Perumal College of Engineering (SVPP), Puttur, Tirupati, Chittoor (dt.), A.P was established in 2001, and is Promoted by TAMILIAN EDUCATION ACADEMY.

Since its inception, it has transformed itself into a truly premier integrated interdisciplinary technological institute spread in an area 25 acres , accommodating well ventilated classrooms, state-of-the art labs, well maintained outdoor & indoor sports and games facilities.

SVPP is affiliated to Jawaharlal Nehru Technological University Anatapuramu (JNTUA); ISO 9001-2000 certified, approved by the All India Council for Technical Education (AICTE), New Delhi; and Accredited by NAAC with 'A' grade. The departments of Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), are all accredited by the National Board of accreditation (NBA), New Delhi during 2012-13. SVPP Offers 5 Under graduate courses with a total intake of 540 seats, in addition it also offers 7 Post graduate Engineering courses with an intake of 18 in specialization. Besides it offers 2 PG courses namely MBA with an intake of 120 seats and MCA with an intake of 60. The campus is enabled with WiFi. Central library equipped with Audio-Visual Theatre, Digital Library, Good number of text books and journals of national and international repute. A fleet of 20 luxurious buses connecting the college from various places in the district.

70% of the Faculty on payroll was ratified by the affiliating University. Hence, SVPP recruits only distinguished academicians, research scientists and experienced faculty who have been carefully chosen through a search from a pool reputed organizations.

Our computing and engineering laboratories and workshops are equipped to meet all commercial and industrial standards and these facilities are available both in and out of class time for the students. Research centers use latest software such as AutoCAD, CATIA, Pro/E, MATLAB, VHDL, IBM Rational Rose, and so on. Students not only benefit from excellent teaching and research facilities, but also from strong links with the industry. Collaborative MOU's with companies such as Infosys, Cyient, Wipro, Zenopsys & ERDL not only help us remain at the forefront of technological advances, but also ensure that we keep pace with employers' changing expectations.

Our focus on employment runs through everything that we do and we will actively support you in your search for internships during your study.

SVPP also enjoys geographical advantage, as it is well connected by air, rail and road. The Campus is situated on Chennai – Bangalore Highway and is 20 Minutes drive from Tirupati Airport. In a lush green and pollution free environment.

PRINCIPAL'S DESK

Greetings from Dr.N.Sudhakar Reddy,

Dr.N.Sudhakar Reddy, as Principal of SVPCET, has always been a very proactive person and has involved himself in all the activities of the college. He displayed a keen interest in the affairs of the college and being a student-friendly person is avidly interested in the academic progress of the students and staff.

He completed his Ph.D at VEL TECH ,Chennai. He took up academic pursuit and has more than 14 years of academic, research and administrative experience. He served in an array of designations like Asst. Professor, Assoc. Professor, Professor and HOD at GATES Institute of Technology, Gooty, Sri Venkateswara College of Engineering, Chittoor, Sir Vishveshwariah institute of science and Technology, Madanapalli, Global College of Engineering & Technology, Kadapa, Madina Engineering College, Kadapa. Above all, he took up a mission to ignite the young minds so as to nurture the students with the potential to reach greater horizons. He strongly believed in himself, his mentors, peers and team.

He holds memberships in Indian Society for Technical Education (ISTE) and IAENG. He published more than 35 research papers in several national and international journals and conferences.

Thank you.

Best Wishes! Principal Dr.N.Sudhakar Reddy



Dr.N.Sudhakar Reddy Principal

COLLEGE VISION

♣ Sri Venkatesa Perumal College of Engineering & Technology is dedicated for carving the youth as dynamic, competent, valued and knowledgeable professionals who shall lead the Nation to a better future.

DEPARTMENT VISION

To become a center of excellence in Electronics and Communication Engineering and provide necessary skills to the students to meet the challenges in industry and society.

COLLEGE MISSION

- Providing Quality Education, student centered teaching learning processes and state–of–art infrastructure for professional aspirants hailing from both rural and urban areas.
- Imparting technical education that encourages independent thinking, develops strong domain of knowledge, hones contemporary skills and positive attitudes towards holistic growth of young minds.
- Evolving the Institution into a Center of Academic and Research Excellence

DEPARTMENT MISSION

- M1: Provide congenial academic ambience with necessary infrastructure and learning resources.
- ♣ M3: Ignite the students to acquire self-reliance in the latest technologies.

Events

FIESTA PROGRAM

The FIESTA PROGRAM was celebrated on 05 April 2018. Mr. Ravuri Balaji, Vice Chairman was the Chief Guest and Dr. Ravuri Venkataswamy Chairman was the Guest of Honour.special guests are kajala agrawal and hyper adhi. Chairperson & Principal distributed awards to the students for their outstanding performances besides Staffs and Students were awarded for their achievements in Sports.





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SVPCET FIESTA 2K18 (05-04-2018)

Technical Fest

One day National Level Technical Fest Was held on September 15,2018. Dr.N.Sudhakar Reddy, Principal and Mr. Ravuri Balaji, Vice Chairman inaugurated the programme. Students from various colleges participated in Project Presentation, Poster Presentation, Technical quiz and Project expo and exhibited their unique talents of budding engineers. Winners and runners were given mementos and cash prizes by the Principal.





Technical Fest((08.03.2018)

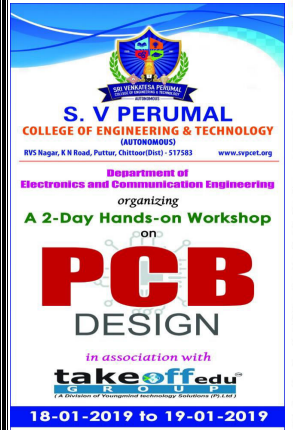
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AWARD WINNERS

S. N O.	NAME OF THE STUDENT	ENROLME NT NUMBER	YEA R	PRIZ E	NATIONAL/ INTERNATIO NAL	EVENT NAME	TITLE	VENUE		PAPER TITLE
1	B. Nalini	15G01A040 3	IV	Е	NATIONAL	AVISKHA R-2019	PAPER PRESENTATI ON	SRIT, TIRUPATHI	N/lor	SMART RATION CARD
1	D.Ramya	15G01A041 3	IV	E	NATIONAL	AVISKHA R-2019	PAPER PRESENTATI ON	SRIT, TIRUPATHI	9- Mar- 19	USING RFID AND GSM
2	KAIYYALA SANDHYA	16G01A046 1	III	E	NATIONAL	AMPLE 2K19	PAPER PRESENTATI ON	SVCE,TIRUPA THI	15- Feb- 19	AUTOMATIC PET FEED WITH
2	M RAMYA	16G01A047 9	III	II- PRIZ E	NATIONAL	AMPLE 2K19	PAPER PRESENTATI ON	SVCE,TIRUPA THI	15- Feb- 19	MONITORIN G SYSTEM
	SHAIK AALIYA	16G01A04D 6	III	III- PRIZ E	NATIONAL	SIDDART HA QUEST 2K19	PAPER PRESENTATI ON	SISTK,PUTTU R		THE REAL TIME MONITORIN G OF
3	THOGARAKU NTA RAJIYA	16G01A04E 1	Ш	III- PRIZ E	NATIONAL	SIDDART HA QUEST 2K19	PAPER PRESENTATI ON	SISTK,PUTTU R	Mar-	WATER QUALITY IN IoT ENVIRONME NT
4	KUMMARI HARI	17G01A048 7	II	III- PRIZ E	NATIONAL	PRAGNA 2K19	PAPER PRESENTATI ON	VIT,CHITTOO R	22- Mar- 19	SMART
4	M SAFIYA KOWSAR	17G01A049 5	II	III- PRIZ E	NATIONAL	PRAGNA 2K19	PAPER PRESENTATI ON	VIT,CHITTOO R	22- Mar- 19	HELMET

Workshops/Conferences/Symposiums/Guest lectures

The department of Electronics and Communication Engineering at Sri Venkatesa Perumal College of Engineering and technology organized a 2 – Days Hands on workshop entitled as 'PCB Design fundamentals' on 18th to 19st July 2019 in association with APSSDC. We have organized this workshop to provide our II –Tech (ECE) students a widespread knowledge and understanding of practical PCB Designing.



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Newsletter: Jan-June(2018-19)

ఎస్పీపీసెట్ ట్రిన్సిపల్ డాక్టర్ నవీన్ కిలారి

పుత్తూరు. న్యూస్ట్ మండినీరింగ్ విద్యార్థులు టెక్నాలజీని అందిపుచ్చుకో వదం ద్వారా భవిష్యత్తులో మంచి అవకాశాలు ఉంటాయని శ్రీవెంకటేశ పెరు మాల్(అటానమస్) ఇంజినీరింగ్ కళాశాల స్టిన్స్పిపల్ డాక్టర్ నవీన్ కిలారి పేర్కొన్నారు. శుక్రవారం పుత్తూరులోని ఎస్వీసీ సెట్లో ద్వితీయ సంవత్సరం ఈసీఈ విభాగం ఆధ్వర్యంలో పీసీబీ డిజైన్మై రెండు రోజులు పాటు నిర్వహించే వర్క్ షాపును ఆయన జ్యోతి వెలిగించి ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ ప్రస్తుతం విద్యార్థులు కోడింగ్ పై దృష్టి సారించాలన్నారు. తద్వారా వివిధ రకాల టెక్నాలజీపై పట్టు సాధించవచ్చన్నారు. అలాగే విద్యార్థులు సర్క్యూట్ బోర్డు డిజైన్ గురించి ప్రయోగపూర్వకంగా విద్యార్థులు తెలుసుకోడా నికి ఇలాంటి వర్క్ షాపులు ఎంతగానో ఉపయోగపడతాయన్నారు. ఈ టెక్నా లజీ ప్రత్యేకంగా ఎలక్ట్రానిక్ టాయ్ తయారీకి చాలా ఆవసరమన్నారు. ఈ టెక్నా లజీ ప్రత్యేకంగా ఎలక్ట్రానిక్ టాయ్ తయారీకి చాలా అవసరమన్నారు. ఈ టెక్నాలజీని ఉపయోగించి వివిధ కంపెనీల స్వార్హుఆప్ కంపెనీలు ప్రారంభించ వచ్చన్నారు. విద్యార్థులు ప్రణాళికాబడ్డంగా చదువుకోవడంవల్ల భవిష్యత్తులో



మంచి అవకాశాలు వస్తాయన్నారు. ఈ కార్యక్రమంలో ఈసీఈ విభాగాధిపతి డాక్టర్ సుధాకర్ రెడ్డి, అధ్యాప్రకులు బాలసుబ్రమణి, శ్రీనివాసరావు, శంకర్వాబు, వర్క్షేషాపు కన్వీనర్ కుమార్, పిపి నాగరాజారావు, విడ్యార్థులు పాల్గొన్నారు.

The indispensable and pervasive knowledge of electronic circuits will give the students an insight to their practical approach and also evokes innovative thinking.

The department of Computer Science and Engineering at Sri Venkatesa Perumal College of Engineering and technology organized a 2 – Days Hands on workshop entitled as "Python Basics" Organized by Dept of CSE Under Computer Science Technical Association (CSTA) on 18th, August 2019 to 19th, January 2019 in association with APSSDC. We have organized this workshop to provide our III – B. Tech (CSE) students a widespread knowledge and understanding of practical knowledge on new programming language will give the students an insight to their practical approach and also evokes innovative thinking.











* Basics of software designing at Centre 2 with Proteous Software:



S.NO	Name of the event/workshop/s eminar/	Date of event	Duration	Number of students participant s	Name of the industrial persons with details
1	Tech Mahindra- Business management	3/01/2018	1 days	72	MrNagarjunaMallad i
2	Guest Lecture – IoT and Applications of	23/02/2018	1 days	55	Mr.Naveen Takeoff, Tirupati
3	Guest Lecture – Technovations	04/02/2019	1 day	65	Mr.K.VenkataKame sh, Sri Vignan Technologies, Tirupati
4	ERDL-2 Day workshop on P- Spice	8/03/2019- 9/3/2019	2 days	82	DrK Durgaprasad

Projects Completed

S. N	Roll No.	Name of the Student	Name of the Supervisor	Project Title	Domain Type	Factors to which it is covered(Environme nt, Ethics, cost, safety, standards)
1	15G01A044 4 15G01A046 1 15G01A043 7 15G01A045 1	P M ASHA V P LALLI M ROHINI R AKSHITHA	Dr. N. Sudhakar Reddy	RETINAL VESSEL SEGMENTATION USING MINIMUM SPANNING SUPERPIXEL TREE DETECTOR	Image processing	Environment
2	15G01A042 4 15G01A043 8 15G01A042 9	K O KARTHIKEYAN M AJITHKUMAR K BHARGAV MANI SAI RAM K LATHISH KUMAR	Mr.P.P.Nagar aja Rao	FOOD RECOGNITION AND CALORIE EXTRACTION USING BAG-OF- SURF AND SPATIAL PYRAMID MATCHING METHODS	Image processing	Environment
3	15G01A042 0 15G01A044 3	G LAILA P BALA GANESH	Mr. S. Venkata kiran	GOOGLE VOICE ASSISTANT CONTROLLED HOME AUTOMATION	Cloud computing	Environment, safety

	_					
	5	UMAMAHESW AR REDDY				
	15G01A041	AR REDD I				
	6	G DHATHRI				
	15G01A041					Cost
	1	C SHYAMALI				Cost
	15G01A041	D R G AAKANKSHA		REAL TIME VIDEO ENHANCEMENT		
	16G05A040	K			Video processing	
	3	GOVARDHAN	Mr. C. Kumar	USING		
	15HT1A04	C REVANTH		GRAPHICAL		
	01	KUMAR		PROCESSING UNIT		
4						
	15G01A043					Environment, cost,
	0	K LAVANYA		Image Analysis for		safety
			MUD	MRI Based Brain		
	15G01A043		Mr. K.D. Mohana	Tumor Detection and		
	1	K SUNITHA	Sundaram	Feature Extraction	Image processing	
	15G01A043			Using Biologically Inspired BWT and		
	4	M MAHENDRA		SVM		
	153F1A040 9	P PRASAD				
	15G01A041	TIMOND		DEVELOPMENT		
	3	D RAMYA		OF SMART DEVICE FOR GESTURE TO SPEECH CONVERSION FOR THE MUTE		Environment
	15G01A044	DDIIAAAAA	Mrs. A.		Soft computing	
6	6 15G01A040	P BHAVANA B SIVA	Mahesh			
	13G01A040	SANKARI	Reddy			
	15G01A046					
	2	V PAVITHRA		COMMUNITY		
	15G01A043	N MUNICANIZAD				
	9 15G01A040	MUNISANKAR B SARATH		A Joint Sparse and		
	7	KUMAR	3.6.37.4.44	Low-Rank		Safety
7	15G01A045		Mr.N.Anil Kumar	Decomposition for	Image processing	
	0	R PRAVEEN	Lumul	Pan sharpening of		
	153F1A040	D S JAGANNATHA		Multispectral Images		
	3	M M				
		S				Environment cost
	15G01A045	UDAYAKUMA		IoT BASED		Environment, cost, safety
	3 15G01A042	R		MAINTENANCE		23223
8	7	K YUVARAJU	Mr. A.S. Sai	AND	ІоТ	
	15G01A046		Puneeth Theja	MONITORING OF	101	
	4	VEERI VINISHA		AGRICULTURAL FACILITIES		
	15G01A044	N SANDEEP				
	15C01A045	KUMAR	Mrc D C	VOICE		Environment cost
9	7	T ROJA	Vanaja	CONTROLLED	Embedded, 101	safety

	15G01A041	C ANUDADUA		PICK AND PLACE		
	9	G ANURADHA		ROBOT WITH VIDEO CAMERA		
	15G01A041	G MURALIDHAR		USING AN		
	8	AN		ANDROID		
	0	K		APPLICATION		
	153F1A040	MURALIMOHA				
	4	N				
	15G01A043			IR BASED		
	5	M V GIRIJA		AUTOMATIC		Environment, cost
	15G01A044	D IV I DETITIVE		PARKING SLOT INDICATOR		
1	9	P KARTHIK	Mr. M. Tulasi	USING 8051		
0	15G01A044	P THARUN KUMAR	Ram	MICROCONTROLL		
	/	TV		ER		
	153F1A041	MEGHANADA			Embedded	
	4	M			system	
	15G01A045			Aadhar based	-	Environment, cost,
	8	T VINOD		Electronic Voting		safety
	15G01A042	IZ IZID A A DEC 433		Machine using		
1	2	K KUMARESAN	Mr. M. Arun	Arduino		
1	15G01A044	N KAVITHA	Kumar			
	15G01A045	IVIXAVIIIA				
	6	S HINDU			Embedded	
	15G01A042					Environment, cost,
	8	K LOKESWARI		Contrast		safety
	15G01A040			Enhancement and Feature Extraction		
$\frac{1}{2}$	2	A LOKESH	Mrs. A.	Algorithms of Finger Knuckle Print Image for Personal	Image	
2	15G01A046	V N RAKESH	Amala		processing	
	15G01A045	VIVICIAL				
	5	S MUZEEB		Recognition		
	153F1A040					Environment, cost
	5	M DILLIRANI		ACTIVE PLANT		Environment, cost
	153F1A040			WALL FOR GREEN		
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	6	N NANDHINI	Ms. D.	INDOOR CLIMATE	IoT	
3	153F1A040 2	D SASI KUMAR	Moulika	BASED ON CLOUD		
	153F1A041	T P		AND IoT		
	3	SANGEETHA				
	15G01A042					Environment, cost,
	1	K HAREESH		Diagram Empathement		standards
	15G01A040	CE		Riesz Fractional Based Model for		
$\frac{1}{4}$	8	MANIVANNAN	Mrs. G.	Enhancing License	Wireless Sensor	
4	15G01A040 4	B RAJASEKHAR	Sumalatha	Plate Detection and		
	15G01A044	N DILEEP		Recognition		
	0	KUMAR				
	15G01A040			IMPROVING THE		Ethios stor 4 - 4
	5	B SAI KUMAR		MAMMOGRAM		Ethics, standards
1	15G01A041		Mr. S. Rajesh	IMAGES BY	Image processing	
5	0	C VIJAYAN	Kumar	INTELLIGIBILITY	processing	
	15G01A041	D VEERA	<u> </u>	MAMMOGRAM ENHANCEMENT	<u> </u> 	<u> </u>
	4	REDDY				

	15C01 A 0.41			METHOD	<u> </u>	
	15G01A041 5	E NAVEEN		METHOD		
	15G01A041			A GPS-GSM		Environment, cost,
	7 15G01A040	G HARINI		PREDICATED VEHICLE	IoT,	safety
1	15G01A040	B NALINI	Mr. T. V. A.	VEHICLE TRACKING		Environment
6	15G01A043	NA NA A CUDITA NA	Bhanu Prakash	SYSTEM,	Telecommunicati on	
	6 15G01A044	M MASTHAN P		MONITORED IN GOOGLE		
	8	SOMASEKHAR		MAPS		
				RETINAL VESSEL		
			Dr. N.	SEGMENTATION		
1			Sudhakar	USING MINIMUM SPANNING	Image processing	Environment
	15G01A044		Reddy	SUPERPIXEL TREE		
	4	P M ASHA		DETECTOR		
	15G01A046 1	V P LALLI		FOOD		
	15G01A043			RECOGNITION AND CALORIE EXTRACTION USING BAG-OF-		Environment, safety
	7 15G01A045	M ROHINI				
2	13G01A043	R AKSHITHA	Mr.P.P.Nagar		Image processing	
			aja Rao	SURF AND SPATIAL		
				PYRAMID		
	15G01A042 4	K O KARTHIKEYAN		MATCHING METHODS		
	15G01A043	M				
	8	AJITHKUMAR				
	15G01A042 9	K BHARGAV MANI SAI RAM		GOOGLE VOICE ASSISTANT CONTROLLED HOME AUTOMATION		Cost
3	15G01A042	K LATHISH	Mr. S. Venkata kiran		Cloud computing	
	3	KUMAR	, omitte Kittii			
	15G01A042 0	G LAILA				
	15G01A044	P BALA				
	3	GANESH P				
	15G01A044	UMAMAHESW		REAL TIME VIDEO ENHANCEMENT		Environment, cost, safety
4	5	AR REDDY	Mr. C. Kumar	USING	Video processing	Sarcty
	15G01A041 6	G DHATHRI		GRAPHICAL		
	15G01A041			PROCESSING UNIT		
	1 15G01A041	C SHYAMALI D R G				
	15G01A041 2	AAKANKSHA		Image Analysis for		
	16G05A040	K		MRI Based Brain		Environment
5	3 15HT1A04	GOVARDHAN C REVANTH	Mr. K.D. Mohana	Tumor Detection and Feature Extraction	Image processing	, == 2 ====
J	01	KUMAR	Sundaram	Using Biologically	mage processing	
	15G01A043			Inspired BWT and SVM		
	0 15G01A043	K LAVANYA		2 4 141		
	15001A045	K SUNITHA	Mrc A	DEVELODMENT		
O	15G01A043	M MAHENDRA	Mahesh	OF SMART	Soft computing	
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	4		Reddy	DEVICE FOR GESTURE TO		
	153F1A040 9	P PRASAD		SPEECH		Safety
	15G01A041	TTRASAD		CONVERSION FOR THE MUTE		
	3	D RAMYA		COMMUNITY		
	15G01A044 6	P BHAVANA		A Joint Sparse and Low-Rank Decomposition for Pan sharpening of		
	15G01A040	B SIVA				Environment, cost,
	6	SANKARI	Mr.N.Anil			safety
7	15G01A046 2	V PAVITHRA	Kumar		Image processing	
	15G01A043	N		Multispectral Images		
	9	MUNISANKAR				
	15G01A040 7	B SARATH KUMAR				
	15G01A045 0	R PRAVEEN		IoT BASED		Environment, cost, safety
0	1.5071.1.0.15	DS	Mr. A.S. Sai	MAINTENANCE AND MONITORING OF AGRICULTURAL FACILITIES	T. TD	
8	153F1A040 3	JAGANNATHA M	Puneeth Theja		IoT	
		S				
	15G01A045 3	UDAYAKUMA R				
	15G01A042					
	7 15G01A046	K YUVARAJU		VOICE CONTROLLED		
	4	VEERI VINISHA		PICK AND PLACE		Environment, cost
9	15G01A044 2	N SANDEEP KUMAR	Mrs. D. S. Vanaja	ROBOT WITH VIDEO CAMERA USING AN	Embedded, IoT	
		KOWIK	, araga			
	15G01A045 7	T ROJA		ANDROID APPLICATION		
	15G01A041 9	G ANURADHA				
		G				
	15G01A041 8	MURALIDHAR AN		ID DAGES		Environment, cost, safety
	O	K		IR BASED AUTOMATIC		Saicty
1	153F1A040	MURALIMOHA	Mr. M. Tulasi	PARKING SLOT	Embedded	
0	4 15G01A043	N	Ram	INDICATOR USING 8051	system	
	5	M V GIRIJA		MICROCONTROLL		
	15G01A044	P KARTHIK		ER		
	15G01A044	P THARUN				Environment, cost,
	7	KUMAR				safety
	153F1A041	T V MEGHANADA		Aadhar based		
1	4	M	Mr. M. Arun	Electronic Voting	Embedded	
1	15G01A045 8	T VINOD	Kumar	Machine using Arduino	Embedded	
	15G01A042	I AHAOD		AIGUIIIO		
	2	KKIIMARESAN				
	15G01A044	N KAVITHA				Environment, cost

1	1	T) // A	I Control	T	
1	1		Mrs. A. Amala	Contrast Enhancement and	Image processing	
2	15G01A045 6	S HINDU	Amara	Feature Extraction	processing	
	15G01A042	3 HINDU		Algorithms of Finger		
	8	K LOKESWARI		Knuckle Print Image for Personal		
	15G01A040			Recognition		
	2 15G01A046	A LOKESH				Engine and the second
	15G01A046	V N RAKESH		ACTIVE PLANT		Environment, cost, standards
	15G01A045					
1	5	S MUZEEB	Ms. D.	WALL FOR GREEN		
3	153F1A040 5	M DILLIRANI	Moulika	INDOOR CLIMATE BASED ON CLOUD	IoT	
	153F1A040	WI DILLING HAI		AND IoT		
	6	N NANDHINI				
	153F1A040					Ethics, standards
	2 153F1A041	D SASI KUMAR	-			
1	3	T P		Riesz Fractional		
4	15G01A042	SANGEETHA	Mrs. G.	Mrs. G Based Model for		
	1 15G01A040	K HAREESH	Sumalatha	Enhancing License Plate Detection and	Wireless Sensor	
	8	C E MANIVANNAN		Recognition		
	15G01A040	В				
	4	RAJASEKHAR				
	15G01A044 0	N DILEEP KUMAR		IMPROVING THE		Environment
	U	KUWAK	Mr. S. Rajesh Kumar	MAMMOGRAM		
				IMAGES BY	Machine learning	
1				MAMMOGRAM ENHANCEMENT	Image processing	
5	15G01A040					
	5	B SAI KUMAR		METHOD		
	15G01A041 0	C VIJAYAN		A GPS-GSM	IoT,	
	15G01A041	D VEERA		PREDICATED		
1	4	REDDY	Mr. T. V. A.	VEHICLE TRACKING		
6	15G01A041 5	E NAVEEN	Bhanu	SYSTEM,	Telecommunicati	
		DIVA V DDIV	Prakash	MONITORED IN	on	
	15G01A041 7	G HARINI		GOOGLE MAPS		Environment
	15G01A040					
	3	B NALINI				
	15G01A043 6	M MASTHAN				
	15G01A044	P	1			Environment, safety
	8	SOMASEKHAR				
				DETINAL VEGGET		
			D 37	RETINAL VESSEL SEGMENTATION		
1	15G01A044		Dr. N. Sudhakar	USING MINIMUM	Image processing	Cost
1	4	P M ASHA	Reddy	SPANNING	mage processing	2000
	1	V P LALLI		DETECTOR		

2	15G01A043 7 15G01A045 1 15G01A042 4 16G01A04 E8	M ROHINI R AKSHITHA K O KARTHIKEYAN Y Bharath Kumar Reddy	Mr.P.P.Nagar aja Rao	FOOD RECOGNITION AND CALORIE EXTRACTION USING BAG-OF- SURF AND SPATIAL PYRAMID MATCHING METHODS	Image processing	Environment, cost, safety

Placement Success Meet

With the effort put forth by the Training and placement (TAP) department to make the IV Year students recruit by the companies, even before graduation has been successfully achieved. The Training and placement department organized this event to convey the TAP achievements and training programs conducted to make the student place in a reputed IT companies.

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In this event recruited students along with their parents graced the occasion.

College Officials including TPO, various Department HODs and Vice-Chairman- Mr. Balaji V. Ravuri congratulated the students for their impeccable performance in the placements.

Chief Guest- Mr. P. Jaya Prakash and Guest of Honor - Mrs. C. Bala Saraswathi expressed their happiness towards the placements. In addition, Mr. P. Jaya Prakash concur that getting job in this competitive world after graduation is a hectic, it is fortunate that the students got the job before entering in to the real world.

On sharing parents views feedback, they feel very happy proud with the placements and the college. Students also shared their experiences on getting job and gave their perspective. The event concluded by felicitating parents.

Event Type	Success Meet
Title of the Event	Placement Success Meet – 2K18
Date	12/05/2019
Event Duration	1 Day
Chief Guest	Mr. P. Jaya Prakash, Development Chairman, Govt. Hospital, Puttur
Guest of Honor	Mrs. C. Bala Saraswathi, Vedavyasa Educational Institutions, Puttur
	Mr. K.Vijaya Bhaskar, TAP Coordinator-EEE
	Mr. M. Naveen, TAP Coordinator -CIVIL
Faculty Coordinator	Mr. M.Arun Kumar, TAP Coordinator-ECE
	Mr. R.T.Sarath Babu, TAP Coordinator-MECH
	Mr. G. Venkatesh, TAP Coordinator-CSE







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ప్రతి విద్యార్థికీ కృష్తి, పట్టుదల అవసరం



రాజ్యాప్తుంది అయితును ప్రధానం చేస్తున్న రావుల బాలాజి

වුණ අදි ඉම්මුණ කිසි : නැත්ත පැවැත් ලියකි. වර්ණපත් දීම, විසැක් පැවැත්තිව විසේත්ව කොතු සෙනුව කමත් පුතුව, නොහා පුතුව අයේ බහරින් වරගණ කාර්ථාව අපහාර 2018 - 19 වලා වරවුණුවලට අදිකරුව දිනිත්තර විදුව සිත් සිපිණ සහපරව පරිසුව විදුව පරිසුව සහප්ථාව පරිසුව සිතියක් විදුව පරිසුව පරිසුව පරිසුව සිත්ත විදුවිතවෙන් ම විසර්දන දිනිත්ත් විදුවිතවෙන් ම විසර්දන දිනිත්ත් වෙනව විදුවිතවෙන් ම විසර්දන දිනිත්ත් වෙනව විදුවිතවෙන් ම විසර්දන දිනිත්ත් පරිසුව විදුවිතවෙන් ම විසර්දන දිනිත්ත් පරිසුව විදුවිතවෙන් මේ විසර්දන දිනිත්ත් පරිසුව විදුවිත පරිසුවේ සිත්ත්ව දිනිත්ත් පරිසුවේ සිත්ත්ව ස ඒ ස් ගැනී බැව්, වංගපෙනි විශේෂ් විශ්‍ය, පිරිසිද්‍රයෙම් ශම්ෂ් සංඛ්‍ය පේ 100 ක්ගේස් මුත විගතුරයේ පේ 100 ක්ගේස් මුත විගතුරයේ පේ දිනක් සම්ප්‍ය මහිත්මක් නියම්පරිය විගතුරුවේ සේ දිනස තිබෙන්නේ සිටියුක් එගේස් කිරීමත් සහ සමුත් එගේස් කිරීමත් අති කිරීමත් ද්‍රධ්‍ය කිරීමත් අති කිරීමත් අතුරුවේ කිරීමත් අති කිරීමත් ද්‍රධ්‍ය කිරීමත් සහ කිරීමත් සිටියුක් අතුරුවේ කිරීමත් සහ සමුත් අතුරුවේ කිරීමත් සහ සමුත් අතුරුවේ කිරීමත් සහ සමුත් අතුරුවේ කිරීමත් සහ සමුත් අතුරුවේ සහ සම්ප්‍ය සහ සමුත් අතුරුවේ සහ සම්ප්‍ය සහ සමුත් අතුරුවේ සහ සම්ප්‍ය සම්ප්‍ය සහ සමුත් අතුරුවේ සහ සම්ප්‍ය සම්ප්‍ය සම්ප්‍ය සම්ප්‍ය සහ සමුත් අතුරුවේ සහ සම්ප්‍ය සම්ප්‍

భావిస్తున్నుకు అందులుని కళాశాలను ఎన్నటికి గ్రామంలో జరు అనేప్రట్లై తో త్యవాలని పేర్యంతున్నారు. అనంటరం కళాశాల వైస్పోట్లైన్ అండు నిర్మామంలో ఏ అండుకే మాట్లాడుతూ 201.50 మండుక్కరంలో ట్రామంలో మాట్లాడుతూ 201.50 మండుక్కరంలో ట్రామంలో జరాగ్లులు ఎక్కుమున్ను అందులనిని శ్రీశ్రమంలో జరాగ్లులు మండుకుంటే ప్రభావంలో ప్రభావంలో మండుకుంటే మండుకుం

క్షాలకు కారిందే కర్మించి చేశా చేస్పేని పిరుమేలో జంజరీకంలో కర్మాలు చేస్తుంది ప్రాట్ల చేస్తుందిన తెలువ డేశారు. ఈ కార్యమంలో కళ్ళాలు మినైతల్ చాటుందిన చేస్తుందిని, మినైత్ చేసుకిందిని, మినైత్య మనిత్వ సౌమర్ మిలాల ముఖ మరి, చెల్లినికి, తిర్మమంతి, జతినికి



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Tie-ups with organization

Collaborative MOU's with companies such as Infosys, Cyient, Wipro, Zenopsys & ERDL not only help us remain at the forefront of technological advances, but also ensure that we keep pace with employers' changing expectations.

Industry persons visited (Placement and Training)

S.NO	Name of the event/workshop/seminar/	Date of event	Duration	Number of students participants	Name of the industrial persons with details
1	Tech Mahindra- Business management	3/01/2018	1 days	72	MrNagarjunaMalladi
2	Guest Lecture – IoT and Applications of	23/02/2018	2 days	55	Mr.Naveen Takeoff, Tirupati
5	Guest Lecture – Technovations	04/02/2019	1 day	65	Mr.K.VenkataKamesh, Sri Vignan Technologies, Tirupati
6	ERDL—2 Day workshop on P-Spice	8/03/2019- 9/3/2019	2 days	82	DrK Durgaprasad
10	4 days' workshop On Basic Electronic circuit Components	21.06.2018- 23.06.2018	3 day	76	Mr. R.Siva Kumar Mr. J.Mani

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Training and Placement Events

Ir	Training and Placement Events								
S.No	Name of the Training/ Event	Name of the organization	Name (s) of the resource person(s)	duration	No of days/ Hours	Targeted students			
1	Aptitude Training Phase-2 (General)	Seventh Sense Talent Solutions, Bangalore	 Mr. Kiran Naik Mr. A Rajesh Kumar Ms. K Vaijayanthi 	28-01- 2019- 02-02- 2019	6 days/36 Hrs	III ECE, CSE, EEE, Mech, Civil			
2	Verbal Training Phase- 2 (General)	Seventh Sense Talent Solutions, Bangalore	 Mr. A srinivasa Reddy Mr. David Lijo Mr. Joseph 	25-02- 2019- 02-03- 2019	6 days/36 Hrs	III ECE, CSE, EEE, Mech, Civil			
3	Technical Training on PYTHON Phase-2 (General)	Seventh Sense Talent Solutions, Bangalore	 Mr. M Chadhu Varma Mr. Noel Mr. Vikram Kumar 	22-04- 2019- 27-04- 2019	6 days/36 Hrs	III ECE, CSE, EEE, Mech, Civil			



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